

5 Nov 87

~~SECRET/NOFORN~~ - SKEET CHANNELS ONLYPROJECT SUN STREAK (U)WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

Session Procedures Report (S/NF/SK)

PROJECT NUMBER: 8718

SESSION NUMBER: 2

DATE OF SESSION: 3 NOV 87

TARGET COUNTRY: IRAN

REFERENCE:

MISSION STATUS:

TECHNIQUE UTILIZED: CRV

SOURCE IDENTIFIER: 018

1. (S/NF/SK) Monitor Tasking: Obtain an overhead sketch of the target area.

2. (S/NF/SK) Source Tasking: Stage 3 movement drills and Stage 6 perspective descriptions were employed throughout the session to produce the attached target site sketches.

3. (S/NF/SK) Summary: 018's summary is attached. The monitor suspects that two separate aircraft flights are being superimposed on each other in the mind of the viewer: one flight transports the objects from the airfield to another area, another flight (which may also be connected with similar objects) may land at the same airport from a distant location.

4. (S/NF/SK) Comments: Good corroborative information; 018 is most useful in perceiving abstract relationships vs. detailed physical descriptions. The monitor requested a debrief period in order to try and sew data together a little more neatly, but 018 had other things to do.

Debriefing and any other operational task must and will take precedence over any other activity.



CPT, USA

SG1J

5 Nov 87

~~SECRET/NOFORN~~ - SKEET CHANNELS ONLY
 CLASSIFIED BY: DIA-DT
 DECLASSIFY : OADR

memorandum

DATE: 3 November, 1987

REPLY TO:
ATTN OF: DT-S

SUBJECT: SESSION SUMMARY (C/SS)

SG1J TO: DT-S (ATTN: [REDACTED])

1. (S-SS) Statistics: Viewer: 018
Session date: 3 NOV 87

2. (S-SS) This session was conducted entirely in stages four and six. The point of origin for the session was the "end point for the 'thing'", described in the previous session. An attempt was made to generate maps of those areas related to the target. The results were:

a. Map, Page 1A: The area close in to the target

1) The general terrain give the impression of being flat, with "bumps". To the north are larger "bumps", presumed to be small hills.

2) The "long, flat thing" described in the previous session appears to be situated in a WSW to ENE direction.

3) A small distance south of the "long, flat thing" is a square topped structure (identified on page 1A as item #1) which has an unusual top (see drawing, page 1).

4) Given the cue to describe a nearby structure by which this site could be identified, a structure was perceived slightly to the north of the "long, flat thing". This structure is identified on page 1A as item #4, (see also drawing, page 5).

5) The area circled and marked as "Target" was found in response to the cue "final resting place of the target".

6) The point on the "long, flat thing" which is marked as "plane" was found in response to the cue "locate the plane". Another point of location of this "plane" was found in the air. It is from this other point of location that the descriptions on the top of page 6 were perceived.

b. Map, Page 1B: Larger area involved with the target:

1) The cue to follow the flight path of the "plane" resulted in the dotted line which leads from a point generally to the SSW of the target's final location.

2) There was the perception that this "line of flight" left land, traveled over a large body of water, then over land again to the "long, flat thing", and that it was not a

straight line.

3) The point on the bottom of page 1B which is marked as #2 is perceived as the origin of the "flight". It is perceived as a very flat area, wide and open, but with lots of haze which is more like pollution than natural.

4) Directly West of point #2 is perceived as being dry, very hard land. At point #3, the land begins to have a softer feeling which continues further west. This area is also perceived as having "catching things" which remind me of desert plants.

5) Directly South of point #2 (see map, page 1C), is perceived as being rough, hard, rocky land.

3 Dec 87
0821 hrs
F. NO. 00005

SG1J

A.V. Nono
P.I. HUNAN

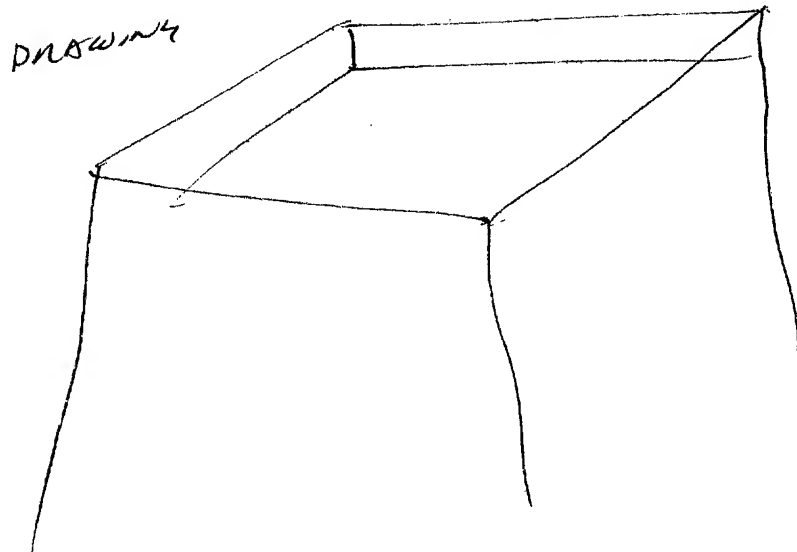
56: DESCRIBE TERRAIN SOUTH OF TANGST (P. 1A)

S2 D M E7 T , A02 A/S.

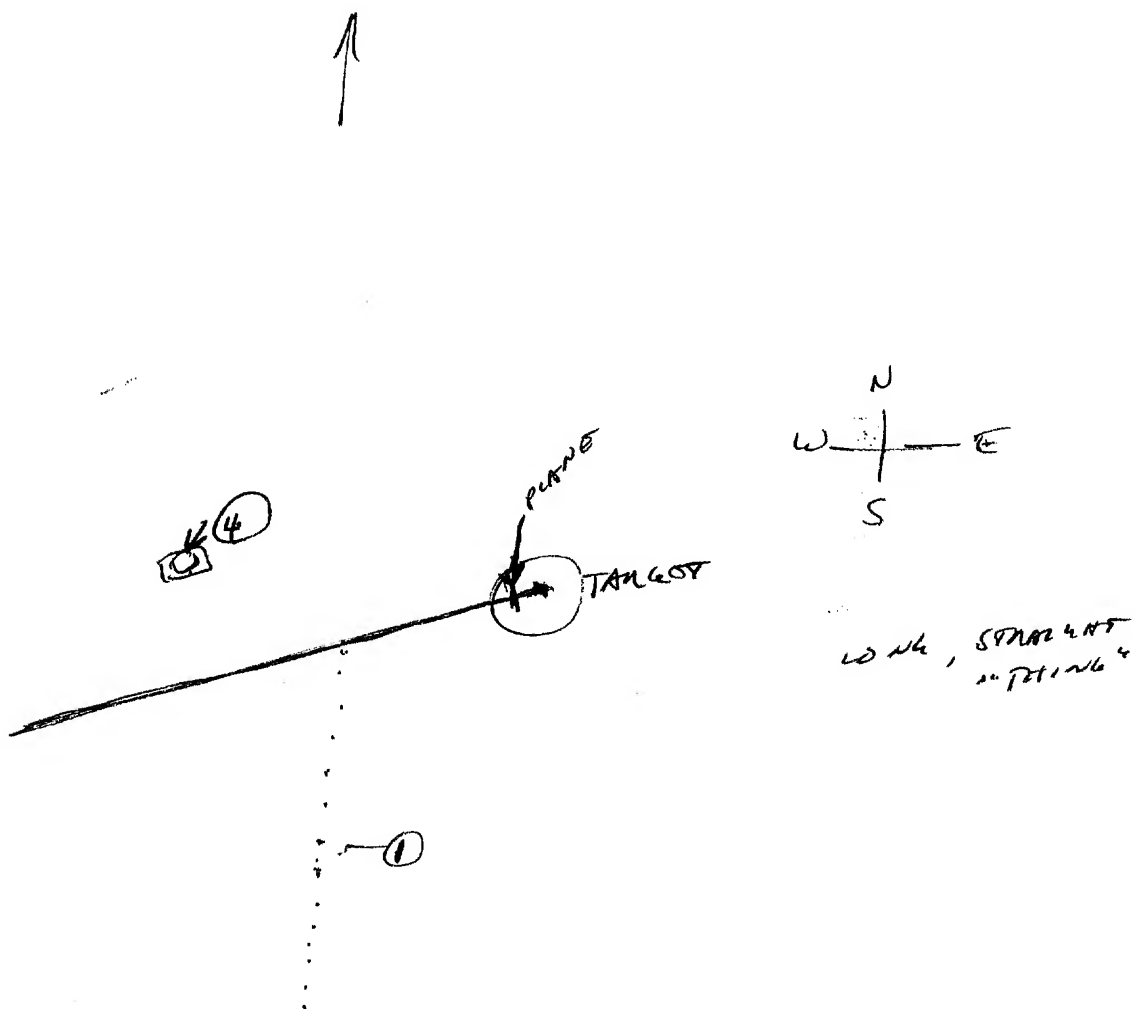
① 54^{1/2} in ~~impression~~ impression of structure
SAWTOOTH

KNOT

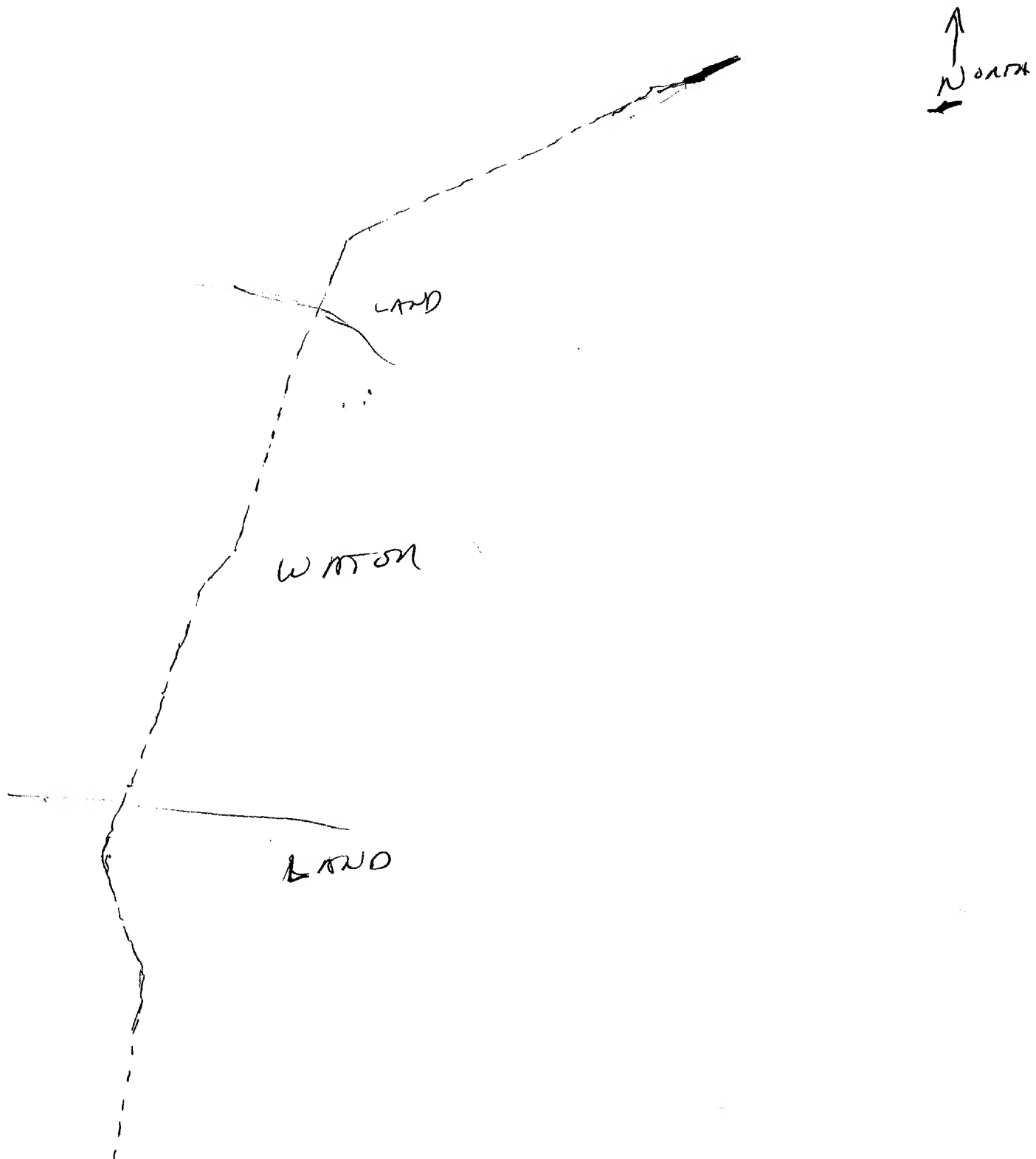
54^{1/2} in impression of D1 of structure
AS WELDED IN



1A



(1B)



(3)

(1C)

2

(2)

SB: POSCN 1800 (2)

SL D M 07 T 1 1000 W.S.

TRANS
LIGHT
WARM

DMY

SY/2 AIR HAS HAZY LOOK.

AN MK
LICR POLLUTION

AN MK
DESENT

SB: POSCN RE TOMORROW OR WORST OF (2)

SY/2 IMMISSION THAT WORST OF (2) IS ~~---~~
LOTS OF WATER AND.

(3)

56: description tomorrow west of (2)

S2 D M OT T , are als.

HARD
DRY

HARD

(30) SOFT

PLAT

DRY
WIND
OPEN

DRY

54½ FEET of CATCHMENT SW PONDS

FOR MICE
LIKE POISON
PLANTS

(4)

56. DESCRIBE TERRAIN SOUTH OF (2) (P. 1C)

SL. D. M. OR T. , OR 4/5.

ROCKY

STONY

SOFT

STONY

ROCKY FLOOR

FOR RUK
WATER ^{AS}
MONITORING

FOR RUK
WATER ^{AS}
MONITORING

AS.

REVIEW ALL DIRECTED FEEDBACK
MAIN "GROUNDS" (P. 1A) THERE IS
THE IMPRESSION OF "BUMPS"
NOT THE COMMON "BOUNDS".

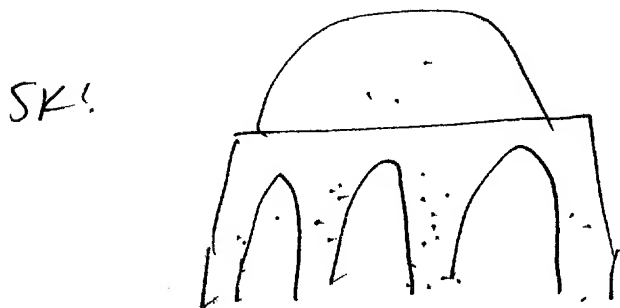
(5)

56: POSSIBLY A RECOGNIZABLE COMMAND
KNOWN AS "TIDE" (P. 1A)

52 D M or T, uncls.

(4)

SECOND
ROUND
SECTION
ANCHORED
TIDE



W100

W0180
W0170

TOP

ROCKET,
UNKNOWN,
~~UNKNOWN~~
UNKNOWN STRAPS
RETRACTABLE LINES

AN UN
"WORKSHOP"
(BUT THAT DOESN'T
POOR RECENT)

6

54! POSSIBLY PLATE.

82 0 18 57 , per 16.

BROWN
WIC BROWN

PLAIN

WHISTLE SOUND

ROTA.

ROUND

BROWN

DATA
THREE

ROUND

ROUND
LONG

OLD ~~SH~~

METALLIC

SESSION ONE 0855